

Title	NSW Private Land Conservation Agreements
Alternative title(s)	NSW PLC Agreements
Abstract	<p>NSW Private Land Conservation Agreements (NSW PLC Agreements) is an authoritative dataset that brings together all private protected areas administered by the NSW Biodiversity Conservation Trust (BCT). It replaces a previous dataset known as 'BCT Agreements' which was first released by the BCT in 2019.</p> <p>NSW PLC Agreements organises private protected areas into a single layer with geometric overlaps between different agreement types. The dataset spatially represents the boundaries of agreements made under the Biodiversity Conservation Act 2016 and preceding legislation. Individual Deeds of Agreement should be consulted for specific information about the extent of the subject land and legal obligations of the land owner.</p> <p>Agreements entered into under the BC Act are registered on the land title, binding current and successive landowners. Agreements established under preceding legislation may not be registered on title.</p> <p>Three agreement types are represented in the dataset (1) Biodiversity Stewardship Agreements (BSA) (formerly BioBanking agreements), (2) Conservation Agreements (CA), and (3) Wildlife Refuge Agreements (WRA).</p> <p>The dataset is for internal use only, and is not for public distribution or display.</p>
Resource locator	
Data Quality Statement	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for NSW Private Land Conservation Agreements</p> <p>Function: download</p>
Unique resource identifier	
Code	f771ea12-b4c8-4185-b186-960bb311a458
Presentation form	Map digital
Edition	31/12/2023
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f771ea12-b4c8-4185-b186-960bb311a458
Purpose	Administration, Reporting, Accounting, Compliance, Planning
Status	On going
Spatial representation	
Type	vector
Geometric	

Object Type surface

Spatial reference system

Code
identifying the
spatial
reference
system 4283

Spatial
resolution 30 m

Topic category

Keyword set	
keyword value	LAND-Use
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
South bounding latitude	-28
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	1960-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Quarterly
Contact info	
Contact position	Data Broker
Organisation name	Biodiversity Conservation Trust
Telephone number	131555
Facsimile number	02 9995 5999
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.bct.nsw.gov.au/
Responsible party role	pointOfContact

Lineage

The dataset was first compiled in 2019 by assembling available spatial data for agreements executed under the NSW Biodiversity Conservation Act 2016 and preceding legislation. Agreement types represented include:

- Biodiversity Stewardship Agreements (Biodiversity Conservation Act 2016)
- Conservation Agreements (Biodiversity Conservation Act 2016)
- Wildlife Refuge Agreements (Biodiversity Conservation Act 2016)
- BioBanking agreements (Threatened Species Conservation Act 1995)
- Nature Conservation Trust Agreements (Nature Conservation Trust Act 2001)
- Registered Property Agreements (Native Vegetation Conservation Act 1997)
- Voluntary Conservation Agreements (National Parks and Wildlife Act 1974)
- Wildlife Refuges (National Parks and Wildlife Act 1974)

The dataset is maintained in the BCT enterprise geodatabase. At quarterly intervals the dataset is updated which involves adding new agreements, or variation records, and changing the status of agreements that have ended. Records are reconciled so there is alignment with the Deeds of Agreement, and records in the BCT CRM. Once the layer is updated, a subset of 'in-effect' agreements are extracted and posted to the DCCEE corporate database as a new authoritative edition of PLC Agreements or use by stakeholders.

List of Fields

- Agreement ID - BCT Identifier code for agreement
- Agreement Name - Name of Agreement
- Agreement Type - Type of Agreement
- Agreement Edition - Principal or variation to Agreement
- Variation (yes, no) - Is the record for a variation, yes or no?
- Agreement Duration - Duration of the Agreement
- Legal Instrument - Legislation under which the Agreement has been executed
- Registered on Title (yes, no) - Is the Agreement known to be registered on title, yes or no?
- Principal Signed - Date the principal Agreement was signed by designated authority
- Principal Registered - Date the principal Agreement was registered on title
- Variation Signed - Date the variation to the principal Agreement was signed by the designated authority
- Variation Registered - Date the variation to the principal Agreement was registered on title
- Agreement Expiry - Date the termed Agreement is ending
- Registered Area (ha) - Total hectares registered under the Agreement
- Offset (yes, no) - Is the Agreement an offset agreement, yes or no?
- BCT Administration Region - BCT Region responsible for administration of the Agreement
- Agreement Status - The status of the Agreement
- VER_DATE - Version Date of record in dataset

Limitations on public access

Responsible party

Contact position	Data Broker
Organisation name	Biodiversity Conservation Trust
Telephone number	131555
Facsimile number	02 9995 5999
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.bct.nsw.gov.au/
Responsible party role	pointOfContact

Metadata point of contact

Contact position	Data Broker
Organisation name	Biodiversity Conservation Trust
Telephone number	131555
Facsimile number	02 9995 5999
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.bct.nsw.gov.au/
Responsible party role	pointOfContact

Metadata date 2024-11-14T01:12:52.441763

Metadata language